Town of Barrington, New Hampshire APPLICATION FOR MAJOR BUILDING PERMIT

It shall be unlawful to construct, enlarge, alter or demolish a structure; or change the occupancy of a building or structure requiring greater strength, exit or sanitary provisions; or to change to another use; or to install or alter any equipment for which provision is made or the installation of which is regulated by this code, without first filing an application with the code official in writing and obtaining the required permit.

Application for a permit shall be made by the owner or lessee of the building or structure, or agent of either, or by the licensed engineer or architect employed in connection with the proposed work. If the application is made by a person other than the owner in fee, it shall be accompanied by an affidavit of the owner or the qualified applicant or a signed statement of the qualified applicant witnessed by the code official or his designee to the effect that the proposed work is authorized by the owner in fee and that the applicant is authorized to make such application. The full names and addresses of the owner, lessee, applicant, and of the responsible officers, if the owner or lessee is a corporate body, shall be stated in the application.

The application shall contain a general description of the proposed work, the location of the proposed work, the use and occupancy of all parts of the building or structure and of all portions of the site or lot not covered by the building or structure.

The application for the permit shall be accompanied by two copies of specifications and of plans drawn to scale, with sufficient clarity and detail dimensions to show the nature and character of the work to be performed. When quality of materials is essential for conformity to this code, specific information shall be given to establish such quality; and this code shall not be cited, or the term "legal" or its equivalent be used, as a substitute for specific information. The code official is permitted to waive the requirement for filing plans when the work involved is of a minor nature.

There shall also be a site plan showing to scale the size and location of all new construction and all existing structures on the site, distances from the lot lines, the established street grades and proposed finished grades; and it shall be drawn in accordance with an accurate boundary line survey. In the case of demolition, the plot plan shall show all construction to be demolished and the location and size of all existing structures and construction that are to remain on the site or plot.

Plans for placement of structure must consider that any portion of the structure including decks, landings, stairways, overhangs, bay or bow windows, etc., must meet the required setback and be included on the Foundation Certification Plan.

The site plan shall indicate the location of a private sewage disposal system when a public sewer is not available.

Revised: 05-2014 1

IMPACT FEES: Adopted March 13, 2001. The Town of Barrington instituted the following impact fee for the construction of a dwelling unit. Fee to be paid before issuance of the building permit:

2007 SCHOOL IMPACT FEE SCHEDULE - BARRINGTON

Type of Construction	School Impact Fee Per Dwelling Unit for Elementary & Middle School Facilities
Single Family Detached	\$ 4,281
Townhouse Condo	\$ 2,415
Duplex / 2-Unit Structure	\$ 3,397
Multi-Family (3 or More Units)	\$ 1,768
Manufactured Housing	\$ 3,112

Note: The above fee schedule is not an official document. The official fee schedule can be viewed at the Town of Barrington Planning Department office.

NOTE: For a commercial structure or public structures, the code official shall require to be filed adequate details of structural, mechanical and electrical work, including computations, stress diagrams and other essential technical data. All engineering plans and computations shall bear the signature and seal of the engineer or architect responsible for the design.

FOUNDATION CERTIFICATION PLAN REQUIRED

Before the Town's Code Enforcement Officer may certify that a foundation inspection has been properly completed, the owner of the lot on which the foundation to be inspected is located, or the owner's designee, shall have prepared and submitted to the Code Enforcement Officer a Foundation Certification Plan bearing the stamp of a New Hampshire Licensed Land Surveyor and showing the exact setbacks of the foundation from all property lines and from the high-water mark of any pond, lake or year round stream as defined in Section 406.00 (Shoreland Setback Overlay Zone), of the Barrington Zoning Ordinance which may be located on or in proximity to said lot. The Foundation Certification Plan shall also contain a statement by the New Hampshire Licensed Land Surveyor to the effect that no portion of the new construction is located within any of the setback areas required by law. The requirement for this Foundation Certification Plan may be waived by the Code Enforcement Officer if, in the Code Enforcement Officer's discretion, there is reasonable cause to conclude that preparation of the Foundation Certification Plan would be unnecessary to insure that the new construction does not violate any required setbacks.

** DO NOT ASSUME WAIVERS ARE AUTOMATIC. WAIVERS WILL ONLY BE GRANTED IN EXCEPTIONAL CASES.

We request original stamp and signature on the foundation certification plan. (Photocopies or fax not acceptable).

An application for a permit for any proposed work shall be deemed to have been abandoned six months after the date of filing, unless such application has been diligently prosecuted or a permit shall have been issued; except that the code official shall grant one or more extensions of time for additional periods not exceeding 90 days each if there is reasonable cause.



Major Building Permit Application Town of Barrington, New Hampshire Building Department

P.O. Box 660, Barrington, NH Telephone: (603) 664-5183

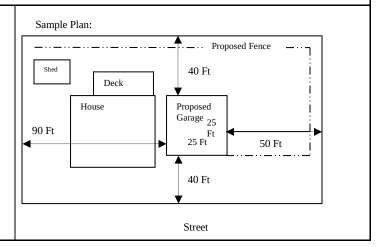
Issue Date:
Permit #:
(This area for office use only)
Map #
Lot #
Block #
Zoning

Location of Construc	ction (Address):				
Property Owner:			Home Phone:		
Mailing Address:			Cell Phone:		
City:	State:	Zip Code:	Daytime Phone:		
Email Address:					
Contractor:			Phone:		
Mailing Address:			Cell #:		
City:	State:	Zip Code:			
Email Address:					
Cost of Construction	1:	Building Inspectors Est	imated Cost of Construction:		
Permit Fee:		Permit fee based on \$6.00 p	er \$1000.00 of construction cost for 1 & 2 family (\$50.00		
Minimum) Permit fee l	based on \$8.00 per \$1,0	000.00 of Construction Cost for multi-fa	amily & commercial (\$50.00 Minimum)		
Proposed Construct	ion is for:	New Single-Family Dwelling	g New Commercial Structure		
(check only one)		☐ New Two-Family Home ☐ Commercial Addition			
☐ New Multi-Family Dwelling ☐ Commercial Alteration		Commercial Alteration			
		Replacement / New Mobile	Home Other:		
Description of work	to be performed:				
1	1 -				
Proposed Use:					
Property & Setback Information					
Setbacks from Lot L Construction:	ine to	Subsurface Disposal Information:	Total Square Footage of Proposed Building:		
Front:	Right:	Septic System Design	Site Located In "Special Flood Hazard Area": Yes No		
Rear:	Left:	Approval Number.	Site Located In Shoreland Protection Zone: Yes No		
ı		If Using Existing System, Is	Subdivision Approval #		
Lot Size:		Design More Than 20 Yrs.	Subdivision Name:		
		Old: Yes No			
		100 110	Site Plan Approval: Yes No		

Plot Plan

Instructions:

- 1) Show the Property lines and road(s).
- 2) Show the proposed Structure and all existing structures.
- Show the Measurements from the proposed structure to all lot lines, measure straight through existing structures if needed.
- 4) Include the dimensions of the proposed structure.
- 5) Show Location of Septic Tank & Leach Field.
- 6) Show Location of all Wetlands, Rivers, Streams, Lakes and Ponds



Applicant Signature: ______ Date: _____

		EQUIRED AT THE TIME OF APPLICATION	
For Residential 1 and 2 Family		For Commercial or Multi-unit Residential	
Site Plan		Site Plan Approval – Site Plans Must be Certified Prior to Issuance of Building Permits.	
Driveway Permit [Contact: Highway Dept. (603) 664-5379]		Driveway Permit [Contact: Highway Dept. (603) 664-2241]	
N.H. Approved Septic Design		N.H. Approved Septic Design	
Approved Shoreland Protection Permit From NH-DES [If Applicable]		Approved Shoreland Protection Permit From NH-DES [If Applicable]	
Two (2) full sets of building plans		Three (3) full sets of plans [Stamped When Required by RSA 310 -A]	
P.U. C. Prescriptive Compliance Application or Res Check Compliance Application.		Letter of Energy Compliance From Design Prof. [May Use Residential Compliance Options to a Maximum building size of 4000 Square Feet]	
All Precedent Conditions of the Notice of Decision that was Approved by the Planning Board are met.		Statement of Special Inspection [IBC Section 1705] [If Applicable]	
Please be advised, the order of inspections, for the Buil 1. Reinforcing Steel Prior to Placement of Concr 2. Foundation / Pier Depth & Drainage 3. Rough Framing 4. Insulation & Penetration firestop 5. Drywall Installation (Fire Rated Assemblies Concrete in the c	rete.	spector Only, are as follows:	
Note: Not all inspections may apply to every situation Required inspections for electrical, plumbing and med application(s).		tional inspections may be required in special situations. installations are provided on the applicable permit	
		rs to obtain and post the necessary permits in a conspicivity.	uous
location prior to commencement of any construction re			
location prior to commencement of any construction re Electrical, mechanical and plumbing work requires sub	mission	of a separate permit applications.	

Applicant Signature: ______ Date: _____

property. Any work that is concealed prior to the inspection may be required to be removed for inspection.

PLEASE BE ADVISED: Any deviation from the specifications submitted will require an amendment to this permit or additional permits. Permits expire one (1) year from the issue date. The Building Inspector/Code Officer may grant an extension of time if a written request is submitted prior to the expiration date. Permits become invalid if work is not started within 180 days or if work is abandoned/suspended for a period of 180 days.

The STATE OF NEW HAMPSHIRE requires that ENERGY CODE COMPLIANCE CERTIFICATION be obtained for any heated building, structure or addition thereto. Certification may be required prior to altering, renovating or winterizing an existing structure. More information can be found at the web site: www.puc.state.nh.us and follow the link for Energy Codes.

*** I hereby certify that the building site is/is not (choose one) located in a "Special Flood Hazard Area" as designated by the Federal Emergency Management Agency and its flood insurance rate maps. Applicant signature:_____ *** I hereby certify that all necessary permits have been received from those governmental agencies from which approval is required by Federal or State law, including Section 404 of the Federal Water Pollution Control Act Amendments of 1972, 33 U.S. C. 1334, Barrington Flood Plain Development Ordinance. Applicant signature: *** All work must be performed in accordance with International Building Code/2009, International Residential Code for One & Two Family Dwelling/2009, 2011 NEC National Electrical Code, 2009 International Plumbing Code, NFPA 101 Life Safety Code/2009, NH Energy Code, International Mechanical Code/2009 and State of NH Subdivision & Individual Sewage Disposal System Design Rules. *** I certify that the information that I have given is accurate to the best of my knowledge. No change from the above information will be made without the approval of the Code Enforcement Officer. I understand that this is NOT A PERMIT and that work CANNOT COMMENCE until a PERMIT is issued. It is my responsibility to contact the Code Enforcement Officer for the appropriate inspections. *** I hereby certify that the boundary lines shown on the accompanying plot plan are the property lines of my property and that the acreage and setbacks are correctly shown. *** I further acknowledge that the proposed structure or improvements shall not be occupied or utilized without a Certificate of Occupancy and only after all necessary inspections have been requested and completed. Owner Signature: ______ Date: _____ Contractor Signature Date: *** DO NOT WRITE IN THIS SPACE *** Paid By:
☐ CASH ☐ CHECK # Received By: _____ Date: ____ PERMIT # DENIED for the following reason(s): THIS PERMIT IS **ISSUED** with the following conditions: Approved By: ______ Date: _____

MINIMUM APPLICATION REQUIREMENTS

BUILDING CODE INFORMATION Every building is different in terms of la

	building is different in terms of layout and framing details. Therefore, it is imperative that a set of
	uction plans or sketches be submitted with each application. The plans/sketches must show a
	sioned layout of all new rooms and spaces, in enough detail to determine building code compliance
	proposed construction. In the case of additions, it will be necessary to show the existing (room)
layout.	The following is a list of specific items to be included with the plans/sketches and specifications:
□	Foundation plan/cross section showing anchor bolt/strap locations (IRC Section 403.1.6) and
	n of required reinforcing steel (IRC Section 4040.1.2.2).
	Dimensioned floor plan of each story (Show attic access location)
	Framing plan of each story including direction, sizes & spacing of joints and beams, location of
	t columns and sheathing material.
	Roof framing plan including: direction, sizes & spacing of rafters, sheathing material and roofing
materia	
	Sizing documentation must be provided for all engineered beams/girders, joists, etc.
	If cathedral ceiling or if rafters are not connect to the floor/ceiling joist or connected with a rafter
	ated in the lower third of the rafter, provide ridge support details (IRC Section 802.3.1).
	Framing cross section.
	Wall section(s) or window & door schedule indicating header sizes and required number of jack
studs (IRC Tables 502.5(1) & 502.5(2)).
	Wall bracing methods, locations and length of braced wall panels, include foundation details as
applica	able (IRC Section 602.10 thru 602.12.1.6).
	Label all emergency escape openings ("egress windows") in sleeping areas, basements (bulkheads
	table) and habitable attics (even when unfinished) (IRC Section R310.1) (5.7 S.F. minimum based
on NFI	PA 101).
	Stair details showing tread depth, riser height, handrail and guard rail details (may sign a "stair
handou	at" to indicate compliance).
	Location of hard wired smoke and CO detectors (IRC Sections 314 & 315)
	Door and window schedule.
	Completed NH Energy Compliance Application.
Note:	IRC references are applicable to one and two family dwellings and townhouses
	Need an approved driveway permit.
	Need an approved construction entrance.
	Pave in 16'. (Inspection by Highway Department prior to C/O)
	Impact fee assessment - \$4,281 (paid prior to C/O).
	Provide approved NH-DES septic design.
	Provide NH-DES shoreland permit (when applicable).
	Plot plan complies with front, side and rear setback, shoreland setback and wetland butter
require	
	Permit application is complete.